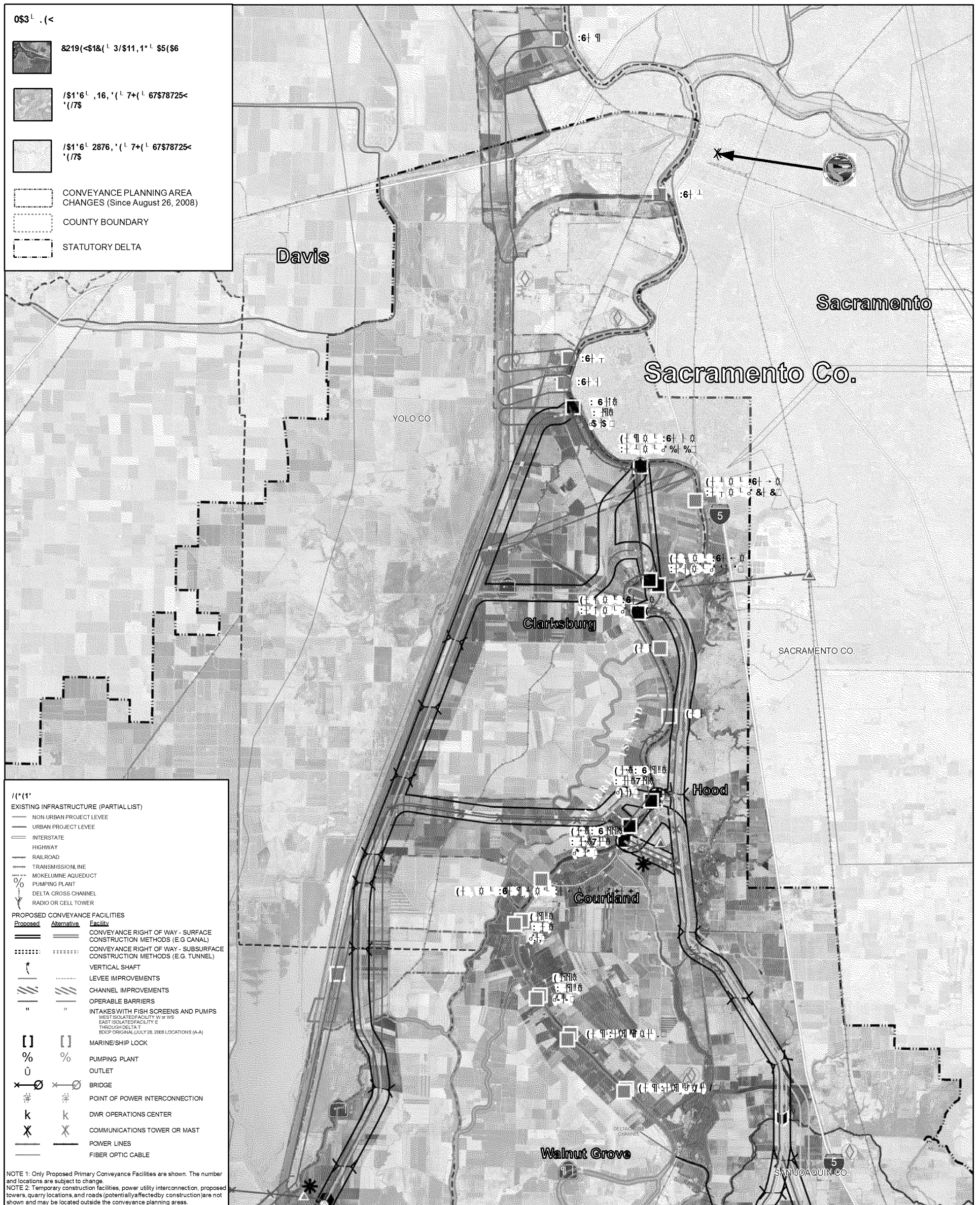
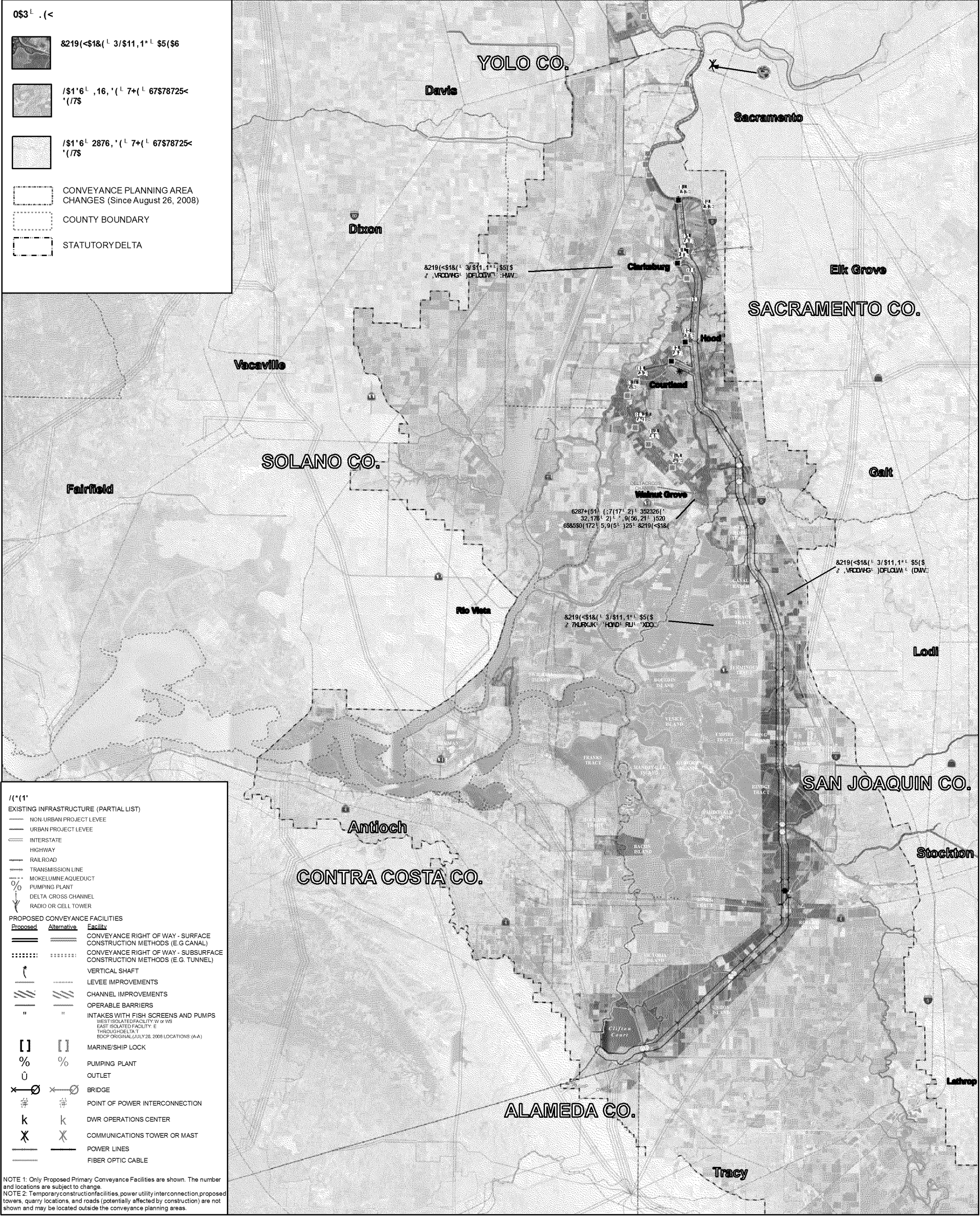


∴, 7+^L 8\$1', '\$7(^L 32, 176^L 2) ^L ', 9(5 6, 21^L)520^L 7+(^L 6\$85\$0(172^L 5, 9(5
) , 567^L 83'\$7(^L ♂ ODUK^L ⊥ !! !! □

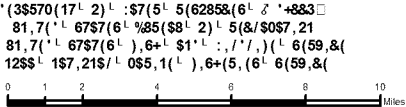


%\$<^ (/7\$^ 8216(59\$7,21^ 3/\$1^ ♂ %'83□
 8218(37+ / (9(/ ^ 8219(<\$18(^ 3/\$11,1*^ \$5(\$
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DWR - Public Draft
rev. 3/7/09

PRELIMINARY
SUBJECT TO CHANGE



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Legend (Top Left):

- 8219(<\$18(3/311, 1* 5(\$6
- /51'6" 16, '(7+(67\$78725< '(/7\$
- /51'6" 2876, '(7+(67\$78725< '(/7\$
- CONVEYANCE PLANNING AREA CHANGES (Since August 26, 2008)
- COUNTY BOUNDARY
- STATUTORY DELTA

Legend (Bottom Left):

EXISTING INFRASTRUCTURE (PARTIAL LIST)

- NON-URBAN PROJECT LEVEE
- URBAN PROJECT LEVEE
- INTERSTATE
- HIGHWAY
- RAILROAD
- TRANSMISSION LINE
- MOCKE/NEA/QUEDUCT
- PUMPING PLANT
- DELTA CROSS CHANNEL
- RADIO OR CELL TOWER

PROPOSED CONVEYANCE FACILITIES

Proposed	Alternative	Facility
=====	=====	CONVEYANCE RIGHT OF WAY - SURFACE CONSTRUCTION METHODS (E.G. CANAL)
.....	CONVEYANCE RIGHT OF WAY - SUBSURFACE CONSTRUCTION METHODS (E.G. TUNNEL)
↑		VERTICAL SHAFT
=====	=====	LEVEE IMPROVEMENTS
=====	=====	CHANNEL IMPROVEMENTS
=====	=====	OPERABLE BARRIERS
=====	=====	INTAKES WITH FISH SCREENS AND PUMPS
=====	=====	WEST ISOLATED FACILITY: W or WS
=====	=====	EAST ISOLATED FACILITY: E
=====	=====	THROUGH DELTA T
=====	=====	BDOP ORIGINAL (JULY 26, 2008) LOCATIONS (AA)
[]	[]	MARINE/SHIP LOCK
%	%	PUMPING PLANT
0	0	OUTLET
X	X	BRIDGE
+	+	POINT OF POWER INTERCONNECTION
k	k	DWR OPERATIONS CENTER
X	X	COMMUNICATIONS TOWER OR MAST
=====	=====	POWER LINES
=====	=====	FIBER OPTIC CABLE

NOTE 1: Only Proposed Primary Conveyance Facilities are shown. The number and locations are subject to change.

NOTE 2: Temporary construction facilities, power utility interconnection proposed towers, quarry locations, and roads (potentially affected by construction) are not shown and may be located outside the conveyance planning areas.

*(\$3\$570(17^L 2)^L :\$7(5^L 5(6285&(6^L ♂ +83□
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 81,7(‘^L 67\$7(6^L),6+^L \$‘^L : / , / ,)^L 6(59,&(
 12\$^L 1\$7,21\$/^L 0\$5,1(‘^L),6+(5,(6^L 6(59,&(
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/\$1*6 L ,16,'(L 7+(L 67\$78725< '(/7\$

/\$1*6 L 2876,'(L 7+(L 67\$78725< '(/7\$

CONVEYANCE PLANNING AREA CHANGES (Since August 26, 2008)

COUNTY BOUNDARY

STATUTORY DELTA

Yolo CO.

Davis

Sacramento

Elk Grove

SACRAMENTO CO.

Galt

Lodi

Stockton

Lathrop

Tracy

ALAMEDA CO.

Clifton

Antioch

CONTRA COSTA CO.

Rio Vista

Fairfield

Vacaville

Dixon

Clarksburg

Hood

Courtland

West Grove

8219(<\$18(L 3/\$11,1* L \$5(\$6 7 74URKJ(HOOD RU L XDO

8219(<\$18(L 3/\$11,1* L \$5(\$6 32,176 L 2 L ,9/56,21 L)520 688580(172 L 5,9(5 L 125 L 8219(<\$18(

EXISTING INFRASTRUCTURE (PARTIAL LIST)

NON-URBAN PROJECT LEVEE

URBAN PROJECT LEVEE

INTERSTATE

HIGHWAY

RAILROAD

TRANSMISSION LINE

MOKULUMNE AQUEDUCT

PUMPING PLANT

DELTA CROSS CHANNEL

RADIO OR CELL TOWER

PROPOSED CONVEYANCE FACILITIES

Proposed Alternative Facility

CONVEYANCE RIGHT OF WAY - SURFACE CONSTRUCTION METHODS (E.G. CANAL)

CONVEYANCE RIGHT OF WAY - SUBSURFACE CONSTRUCTION METHODS (E.G. TUNNEL)

VERTICAL SHAFT

LEVEE IMPROVEMENTS

CHANNEL IMPROVEMENTS

OPERABLE BARRIERS

INTAKES WITH FISH SCREENS AND PUMPS

WEST ISOLATED FACILITY W OR WS

EAST ISOLATED FACILITY E

THROUGH DELTA T

BDCP ORIGINAL (JULY 26, 2008 LOCATIONS (A-A))

MARINE/SHIP LOCK

PUMPING PLANT

OUTLET

BRIDGE

POINT OF POWER INTERCONNECTION

DWR OPERATIONS CENTER

COMMUNICATIONS TOWER OR MAST

POWER LINES

FIBER OPTIC CABLE

NOTE 1: Only Proposed Primary Conveyance Facilities are shown. The number and locations are subject to change.

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 81,7(‘^L 67\$7(6^L),6+^L \$‘^L : / , / ,)^L 6(59,&(
 12\$^L 1\$7,21\$/^L 0\$5,1(‘^L),6+(5,(6^L 6(59,&(
 0 1 2 4 6 8 10 Miles

[illegible]